- 16. The apparatus of claim 14 further comprising a means for cutting the tubular lay flat film of the first film source, or the tubular lay flat film of the second film source.
- 17. The apparatus of claim 14 further comprising a first means for inputting which enables a user of the apparatus to use the means for selecting the film source.
- 18. The apparatus of claim 15 further comprising a second means for inputting which enables a user of the apparatus to use the means for selecting a film length.
- 19. The apparatus of claim 14 further comprising a means for remotely sensing to determine product size, and a means to control the means for selecting the film source.
- 20. The apparatus of claim 15 further comprising a means for remotely sensing to determine product size, and a means to control the means for selecting a film length.
- 21. The apparatus of claim 14 further comprising a printer for printing onto the tubular lay flat film of the first film source, or the tubular lay flat film of the second film source.
- 22. The apparatus of claim 21 further comprising a printer shuttle which enables the printer to move to the required film.
- 23. The apparatus of claim 14 wherein the film of at least one of the first and second film sources is heat shrinkable.
- A method for providing packaging for products of varying sizes using an apparatus having a first and second film source, the first and second film source each having film of a defined width, wherein the width of the film of the first film source is different from the width of the film of the second film source, characterised by the steps of:
 - a) determining the size of the product to be packaged;
 - b) determining from which film source film is to be dispensed in accordance with the product size;
 - c) determining the length of the film to be dispensed in accordance with the product size;
 - d) dispensing film of the required width and length;
 - e) sealing the film; and
 - f) cutting the film to produce a container of the desired length.